

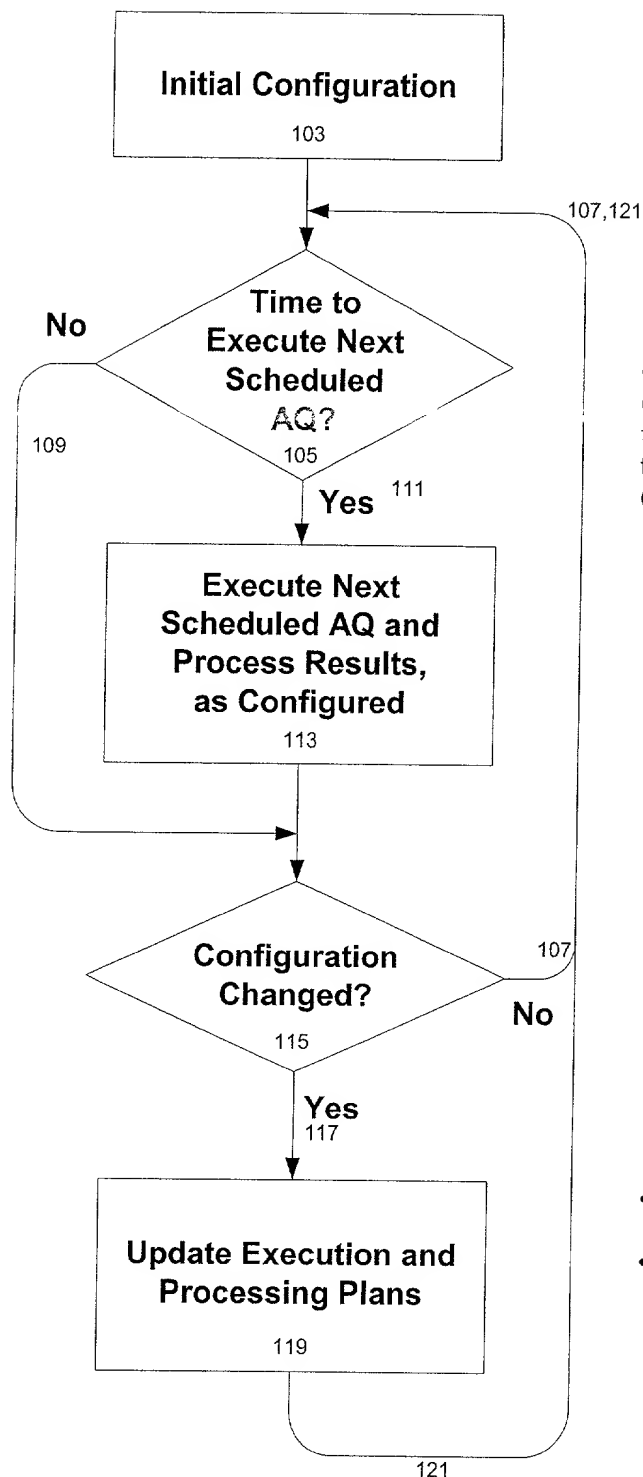


103: The **Initial Configuration** is used to define the execution and processing plans, including the following:

- **Query (search / trigger criteria)**
- **Admin Scope**
- **Admin Schedule**
- **Admin Activity**
- **Admin Query**

113: In this step the next scheduled **Admin Query**, is executed, querying the database, searching for records meeting the given **Admin Query** conditions, and processing all PRs in the **Result Set**.

119: Upon detection of changes in the execution and, or the processing plans, the system adopts the new plans and is ready to continue with the next cycle

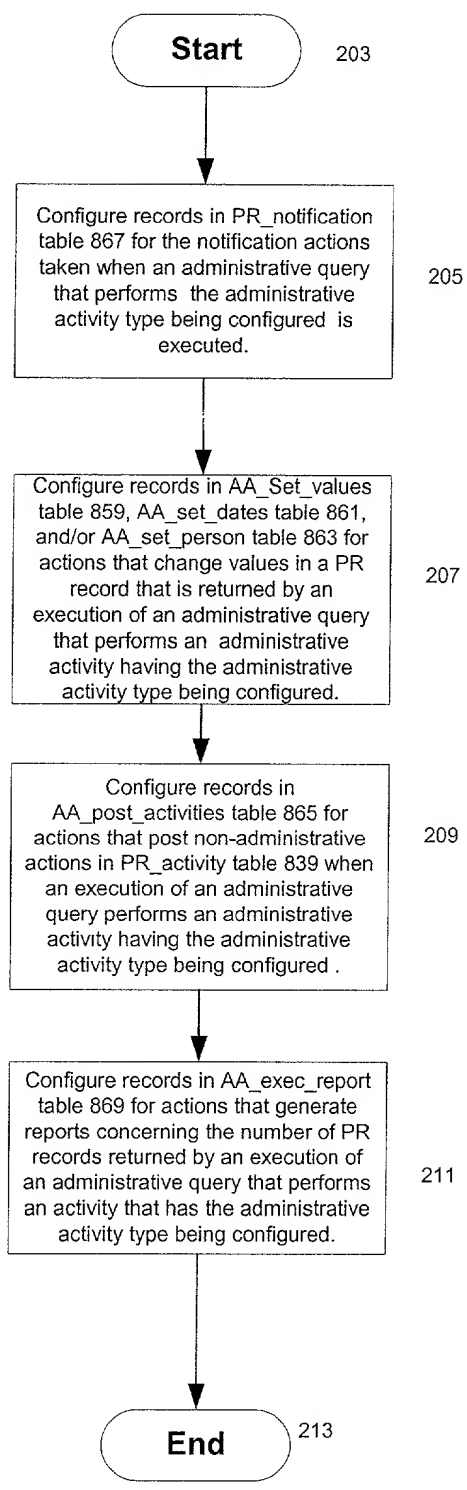


105: In this step the next Admin Query, if any, is executed, querying the database, searching for records meeting the given **Admin Query** conditions.

115: A periodical check for whether the current execution plan and process plan have changed, e.g.,

- Removal of exiting **AQs**.
- Changes in Admin Schedule.
- Changes in Admin Scope (adding or removing Projects, i.e., work areas).
- New Admin Activities.
- New Notification Rules.

FIG. 1



201

FIG. 2

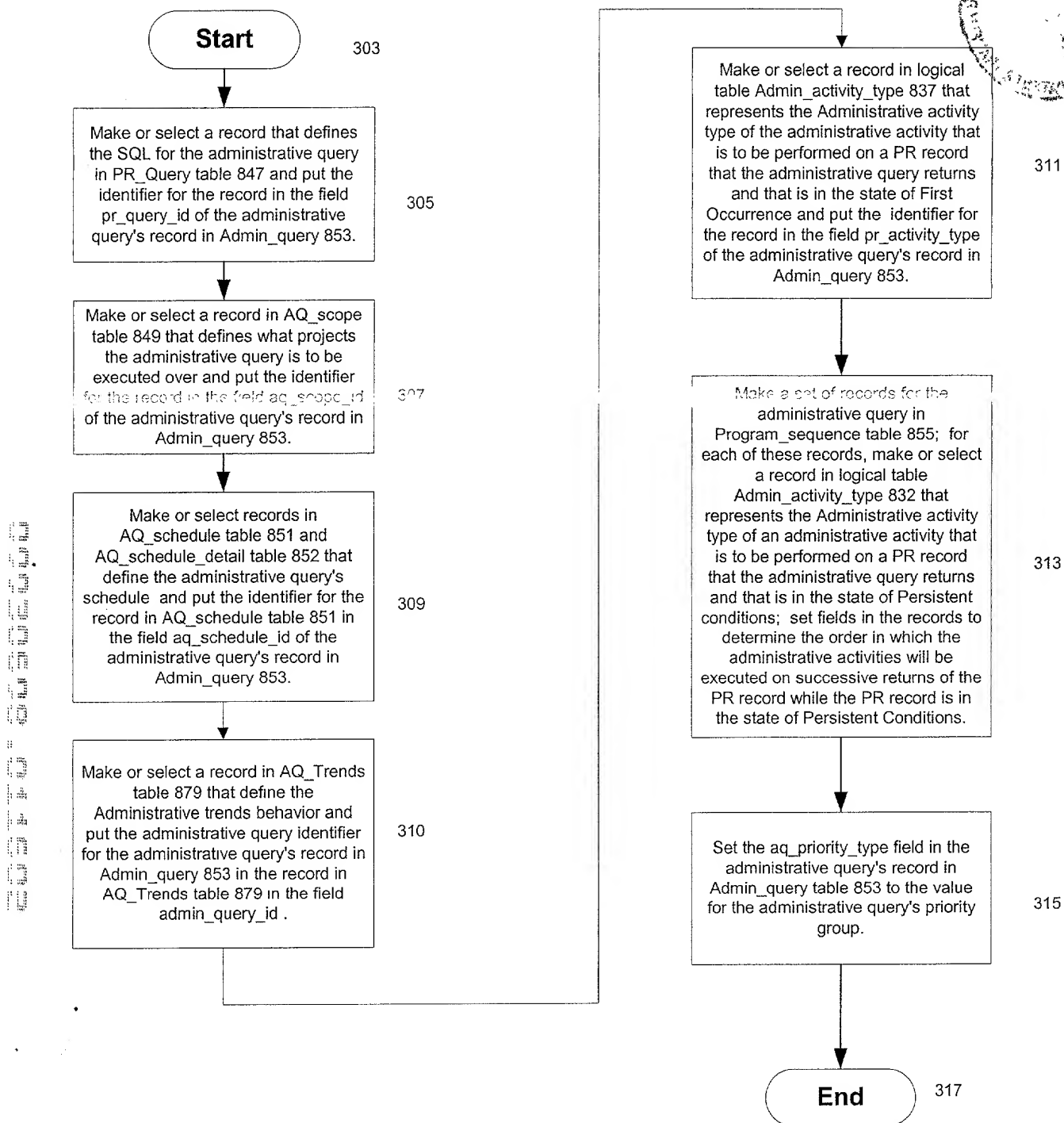


FIG. 3

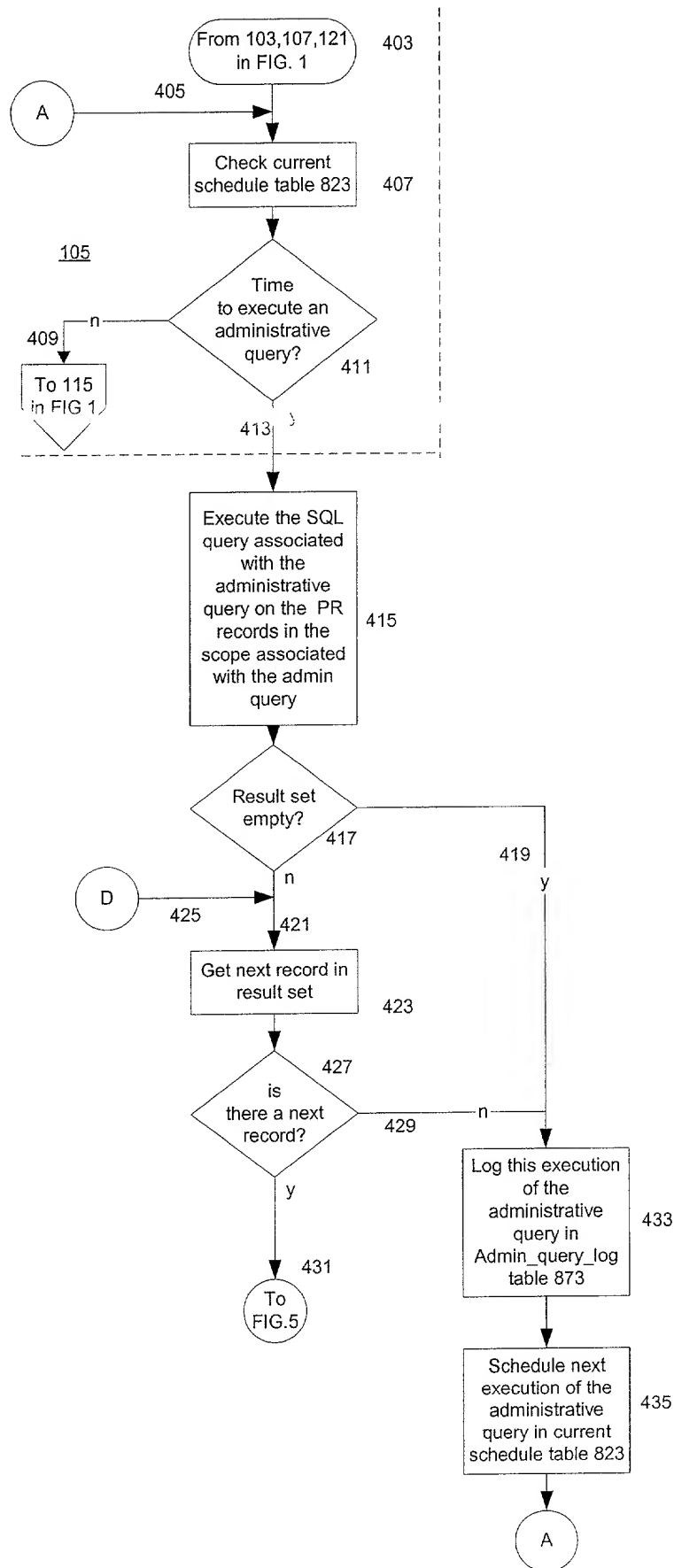


FIG. 4

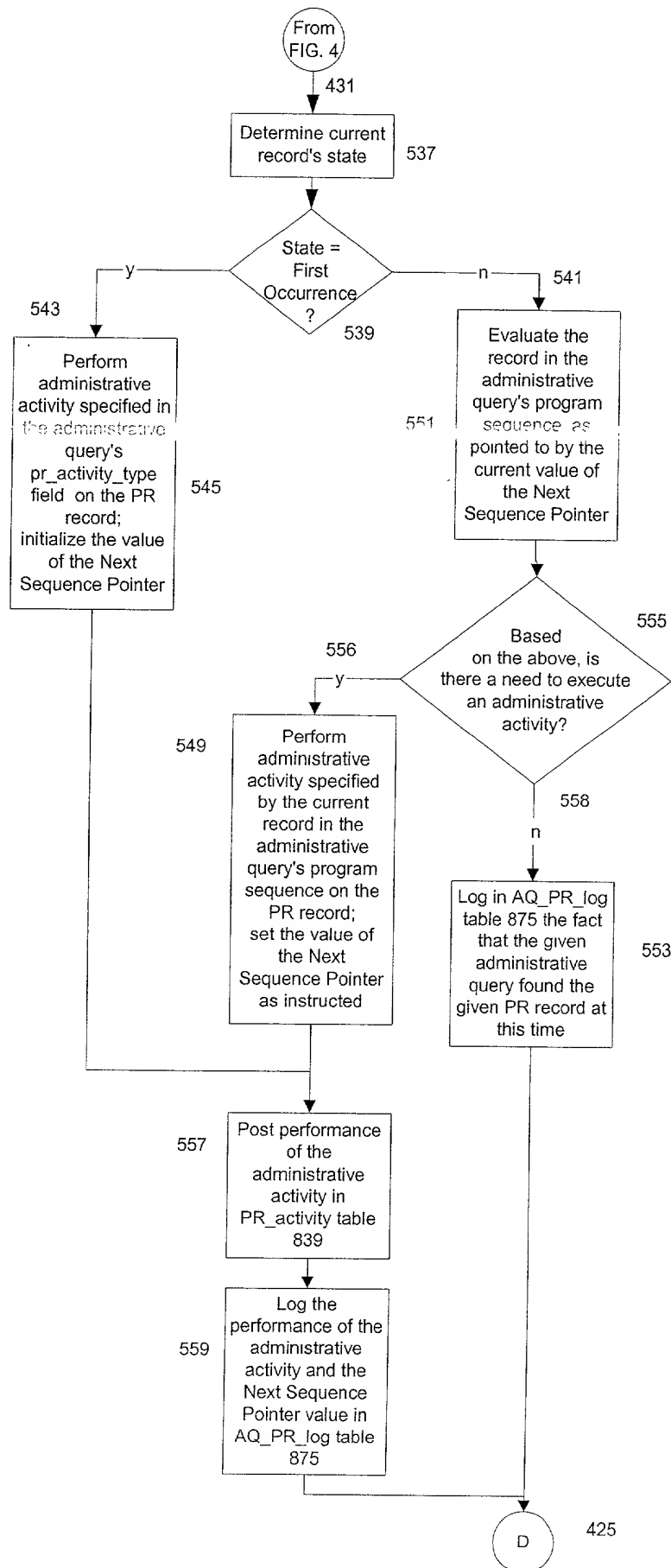


FIG. 5

501

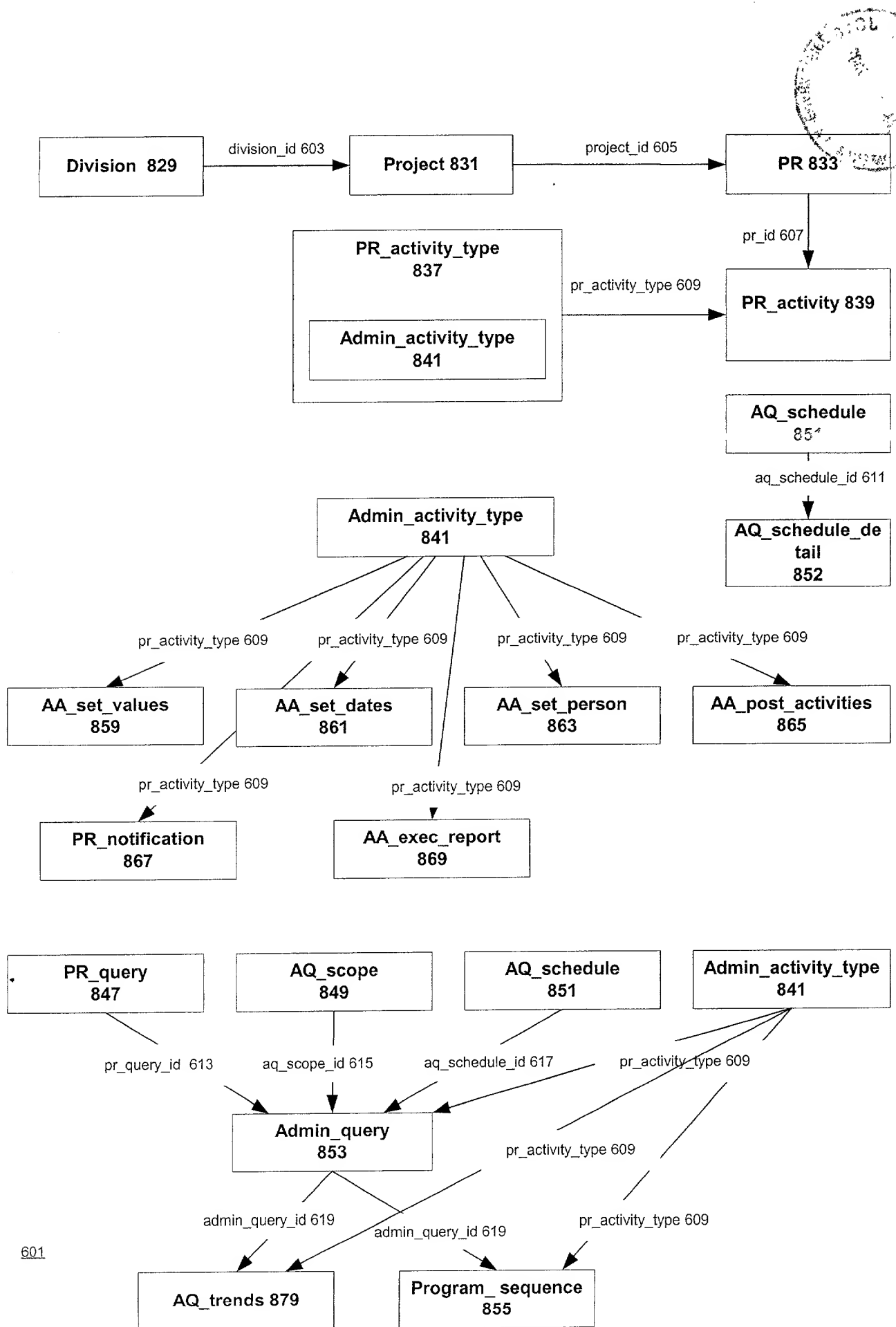


FIG. 6

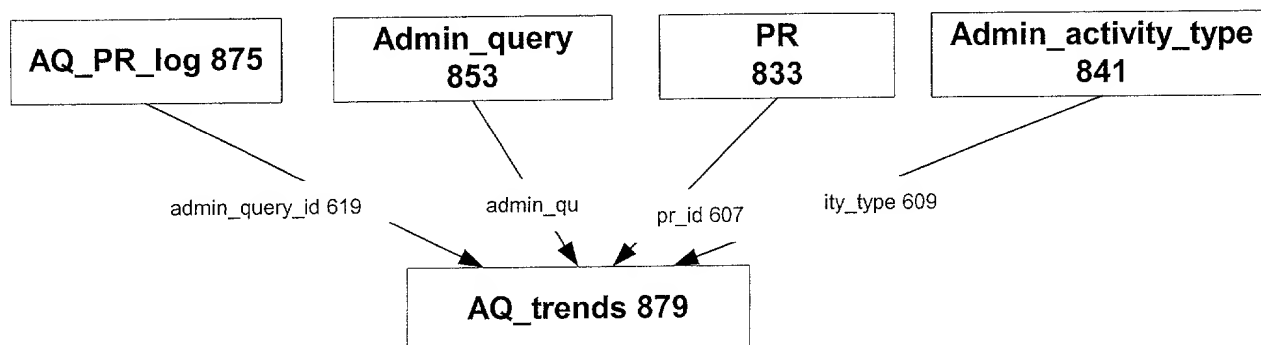
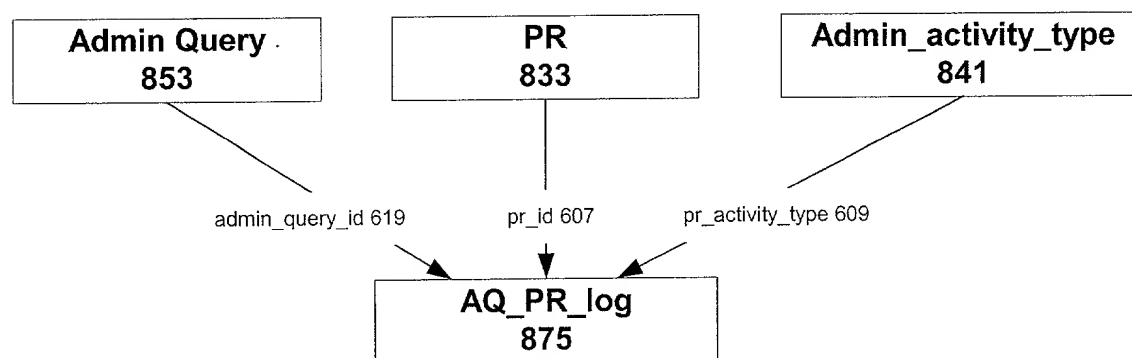
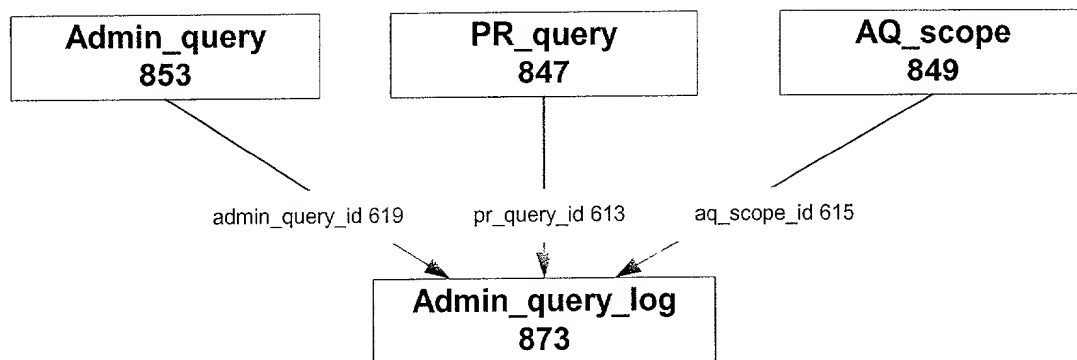
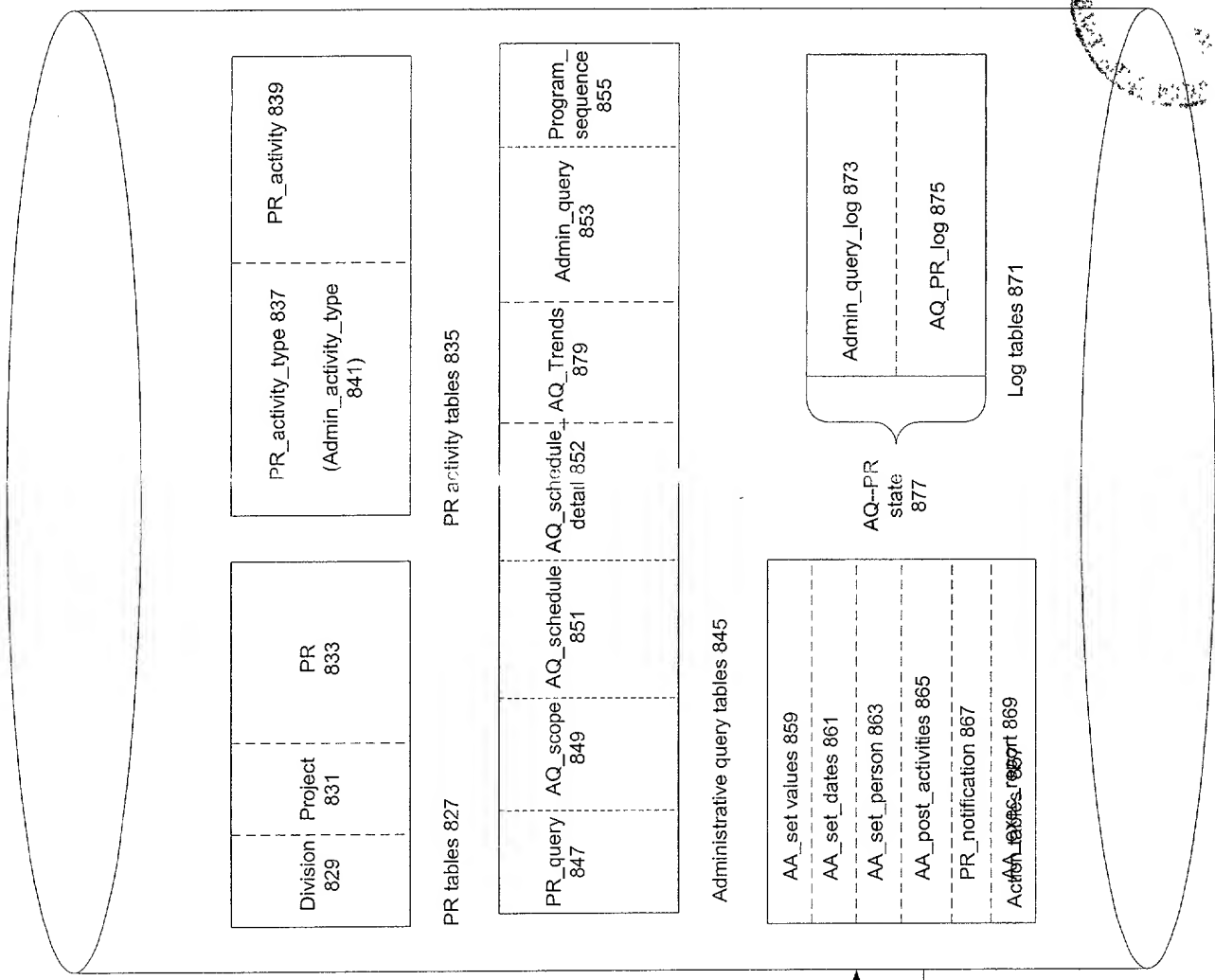
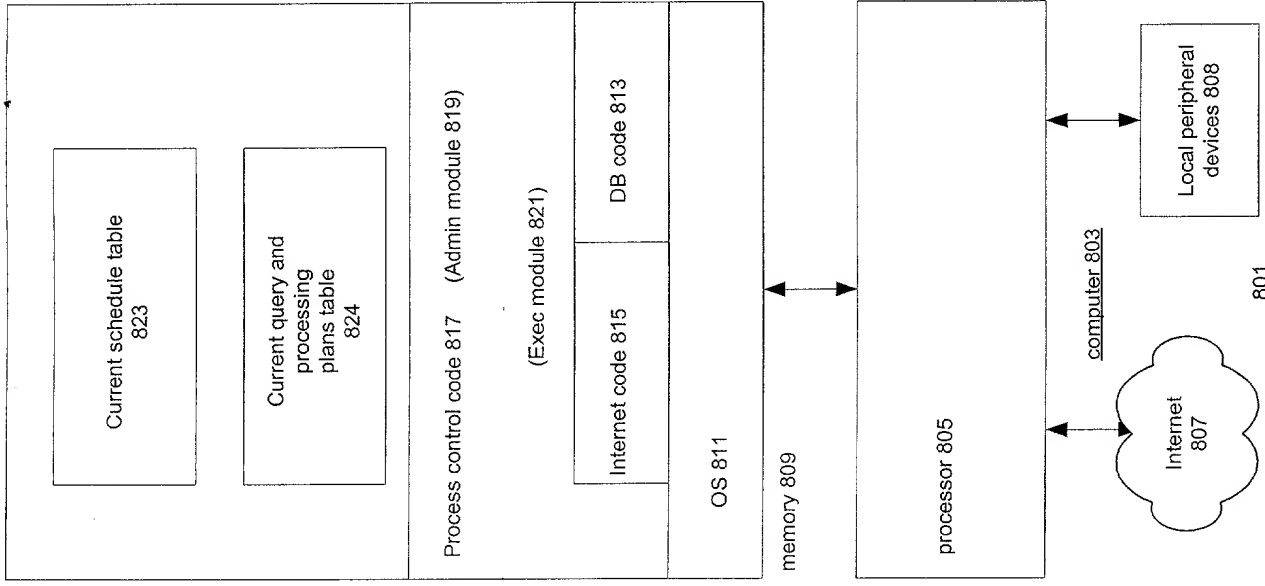


FIG. 8 is a block diagram of a computer system 801, including a processor 805, memory 809, and an operating system 811. The system is connected to the Internet 807 and local peripheral devices 808. The system also includes a database system 825, which contains various tables and logs.



DB system 825

FIG. 8